FORM 1440 (modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE

ATTY DOCKET NO. 765-Series II

Serial no. 09/750,765

APPLICANT: Dr. Mitchell Swartz

INFORMATION DISCLOSURE							CITT	TO 1 77						
INF	STATEMENT STATEMENT								FILING DATE: 12/28/00 GROUP: 3641					
REFER	ENCI	E D	ESI	[GNA	AT]	[0]	1		U.S. PATENT DOCUMENTS					
EXAMINER INITIAL		D	ocu	JMENT	NU	MBE	ER	DATE	NAME	CLASS	SUB CLASS	FILING DATE		
			-			•				—				
						FO	RE	IGN PA	TENT DOCUMENTS			·		
EXAMINER INITIAL								DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION		
	AC											`		
	AD													
		TO	H	ER A	RI	ľ (iı	nclu	ding Aut	thor, Title, Date, Pertinent Pag	ges, Etc.	.)			
	AR								Arapi, Experimental Observation of New Element Production in the Deuteride Glow-Discharge, COLD FUSION TIMES, 10, Number 1, 2003					
	AS								Arata Achievement of Solid- Cok: Fusion Times Fall 199		lasma F	usion,		
-	AT								Asami, MATERIAL BEHAN DEUTERATED PALLAD International Conference or	IUM, T	he Seve	nth		
	AU								Bass, Theoretical and Experi AMERICAN NUCLEAR S LOW-ENERGY NUCLEA	OCET	Y,			
	AV								Beaudette, Charles G. EXCE Fusion Research Prevailed, Oak Grove Press, LLC, ISI	Second	Edition	, 2002,		
	AX								Biberian, ELECTROLYSIS CRYSTALS AND CERAN DEUTERIATED ATMOS	MCS IN	I A			
,	AY								Biberian, DEUTERIUM GAS LOADING OF PALLADIUM USING A SOLID STATE ELECTROLYTE, ICCF9. 2002					
	AZ								Biberian, Rapport sur L'International Conference on Cold Fusion ICCF9 Pékin, Chine 2002					
TOWN A NA	IINEI) E	3200	ninor	D	olol		DI	DATE CONSIDERED					

(3	NAY.	E V	CLO SUITE ON A	
RM	PTO	78 TRAS -1440	(mod	lif

FOF fied) ATTY DOCKET NO. 765-Series II

Serial no. 09/750,765

LIST OF PATENTS AND **PUBLICATIONS FOR APPLICANT'S** INFORMATION DISCLOSURE STATEMENT

FILING DATE: 12/28/00

	S	TATEM	ENT								
REFER	ENCI	E DESIG	NATIO	N		U.S. PATENT DOC	UMENT	rs			
EXAMINER INITIAL		DOÇUME	NT NUM	IBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE		
			F	ORE	IGN PA	PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUME	NT NUM	IBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION		
		OTHER	ART	(inclu	ding Aut	hor, Title, Date, Pertinent Pa	iges, Etc.	.)			
	AR					Bockris, TRIGGERING OF HEAT AND SUB-SURFACE CHANGES IN Pd-D SYSTEMS, Transactions of Fusion Technology, Vol. 26, Num. 4T, Part 2, December 1994, p. 267.					
	AS					Bockris, TWO ZONES OF OBSERVED AFTER PRO ELECTROLYSIS OF DE PALLADIUM, Infinite En (#5 & #6), p 67	OLONGI UTERIU	ED M ON	1995,		
	AT					Bockris, J. O TM , The Battle Concerning Research on Cold Fusion at Texas A&M University, Accountability in Research, 2000. 8: p. 103					
	AU				-	Cain, Carbonate Precipitates During Heat Evolution in FP-Type Cells, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)					
	AV					Celani et al, HIGH HYDRO THIN PALLADIUM WIF WATER, (ICCF-8) May 2	RES IN	THE I			
	AX					Celani, Deuterium Overload Pulsed Electrolysis and Physics Letters A 214, 1-1	Electror	nigratio	-		
	AY					Celani, F., Reproducible D/Pd Ratio >1 and Excess Heat Correlation by 1-µS Pulse, High-Current Electrolysis, Fusion Technology 29, 398-404, (1996)					
	AZ					Cellucci, F., et al. X-Ray, Heat Excess and 4He in the Electrochemical Confinement of Deuterium in Palladium. ICCF-6 Japan					
EXAM	INE	R: Examir	ner: Pa	labric	a, R.J.						

OFE	C10 E
(MM O 8)	THE COME
TEMENT & T	IRV

ATTY DOCKET NO. 765-Series II

Serial no. 09/750,765

LIST OF PATENTS AND **PUBLICATIONS FOR APPLICANT'S**

APPLICANT: Dr. Mitchell Swartz

PUBLICATIONS FOR APPLICANT'S							·				
INFO		ATION STATE				URE	FILING DATE: 12/28/00 Serial no. 09/ 750,765				
REFER	ENC	E DES	IGN	ATI	ON		U.S. PATENT DOC	UMENT	rs		
EXAMINER INITIAL		DOÇL	JMEN	IT NU	MBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
					FOR	EIGN PA	TENT DOCUMENTS				
EXAMINER INITIAL		DOC	JMEN	IT NU	MBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION	
· · · · · ·		ОТНІ	ER A	ARI	(inc	luding Au	thor, Title, Date, Pertinent Pa	ges, Etc.)	· 	
	AR						Chien, Bockris, J. Electroan 189-212, On an electrode quantities of tritium and he	producin			
	AS						Chubb, Chubb, Theoretical Anomalous Heat and 4He, Volume 10, Number 1, 20	COLD	FUSION		
	AT						Chubb, Theoretical Framew Without High-Energy Part AMERICAN NUCLEAR	icles, TR	ANS.		
	AU						Claytor, TRITIUM PRODU PALLADIUM ALLOYS,			. 88.	
	AV						Cravens, Factors Affecting S Generation in CF Cells., P			Heat	
	AX						Dash, Kopecek, EXCESS HEAT AND UNEXPECTED ELEMENTS FROM AQUEOUS ELECTROLYSIS WITH TITANIUM AND PALLADIUM CATHODES, Proc.32 nd Intersociety Energy Conversion Engineering Conference, vol. 2, pp. 1350-1355 (1997).				
	AY						DEBATE BETWEEN DOU STANLEY PONS & MAI	JGLAS I	MORRI		
	AZ						Dufour, Experimental Observation of Nuclear Reactions in Palladium and Uranium, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)				
EXAM	IINE	R: Exa	mine	er: P	alabri	ca, R.J.	DATE CONSIDERED				

				8 /						
	V.	TENT &	TRADE		-	. —	ATTY DOCKET NO.		ERIAL	
FOR	M P	TO-1	440) (m	odifie	d)	765-Series II		09/ 750	,765
LIST PUBLICAT	_				AND		APPLICANT: Dr.	Mitchel	l Swar	z
INFOR			-				FILING DATE: 12/28/00		GROU	P :
		ГАТЕ							3641	
REFEREN	CE	DESI	IGN	AT	ON		U.S. PATENT DOC	UMENI	ΓS	
EXAMINER INITIAL		DOĆ	JMEN	IT NU	MBER	DATE	NAME	CLASS	SUB	FILING DATE
							·			
					FOR	EIGN PA	TENT DOCUMENTS			
EXAMINER INITIAL		DOCU	JMEN	IT NU	MBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION
	(HTC	ER A	AR]	(incl	uding Au	thor, Title, Date, Pertinent Pa	ges, Etc.)	
AR	2						Celani et alia, The Effect of Overloading, ICCF7, Vanc	_		
AS	3						Fisher, Polyneutron Chain R AMERICAN NUCLEAR			
AT							Goddard, Dash, Characteriza Codeposited with Hydroge TRANS. AMERICAN NU (2000)	n ca Nic	kel Cat	hodes,
AU	J						Hagelstein, Theory for Anor Deuterides, TRANS. AME SOCIETY, (2000)			EAR
AV	7						Hagelstein, Anomalies in Me FUSION TIMES, Volume			
AX	ζ						Hora, Heinrich ,Univ of Nev George H. Miley, Univ of		Wales,	Australia,
AY	AY IWAMURA, OBSERVATION OF LOW ENERGY NUCLEAR REACTIONS INDUCED BY D 2 GA PERMEATION THROUGH PD COMPLEXES, Proc-ICCF-9									
AZ	Z						IWAMURA, Mitsubishi, Ele Complexes: Effects of D2 Vol. 41 (2002) pp. 4642–4 2002	Gas, Jpn	. J. App	ol. Phys.
EXAMIN	ER	Exar	nine	r: P	alabrio	ca, R.J.	DATE CONSIDERED			



ATTY DOCKET NO. 765-Series II

SERIAL NO. 09/ 750,765

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

APPLICANT: Dr. Mitchell Swartz

		STATEM	ENT ENT		FILING DATE: 12/28/00 GROUP:3641						
REFER	ENC	E DESIG	NATION	T	U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUM	ENT NUMBER	DATE	NAME	CLASS	SUB	FILING DATE			
	,				ATENT DOCUMENTS	 					
EXAMINER INITIAL			ENT NUMBER	DATE	thor, Title, Date, Pertinent Pa	CLASS	CLASS	TRANS LATION			
	AR				IWAMURA, DETECTION ELEMENTS, X-RAY AN INDUCED BY CONTINU DEUTERIUM THROUGH CATHODE (Pd/CaO/Pd),	OF ANO DEXCE JOUS D HMULT	OMALO ESS HE IFFUSIO TI-LAYI	AT ON OF ER			
	AS				J. Kasagi, ANOMALOUSL REACTION IN Pd AND I VERY LOW BOMBARD Proc-ICCF-7	PdO OB	SER.VE	D AT			
	AT				Kelly, Low-Energy Nuclear Reactions of Protons in Host Metals at Picometre Distance, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)						
	AU				Keeney, Jones, Evidence of Fusion at Low Temperatur FUSION TIMES, Volume	res, APS	& COL	D			
·	AV				Kenny, Schultz, Hyper Gen Production, TRANS. AMI SOCIETY, (2000)						
	AX				Li, Resonant Tunneling in L Reactions, TRANS. AME SOCIETY, (2000)						
	AY				Lonchampt, Reproduction of Experiments. Proc-ICCF-		mann ai	nd Pons			
	AZ				Lonchampt, EXCESS HEA WITH PONS AND FLEIS CELLS, Proc-ICCF-7 p. 2	SCHMA					
EXAN	IINEI	R: Exami	ner: Palabrio	a, R.J.	DATE CONSIDERED						
											

EXAMISNER: Initial if reference considered whether or not citation is in conformance with MPEP 609; Draw line

	/ 4	MYOU	E									
FC	13	ENT& TRAC PTO-14	140 (m	odified	1)	ATTY DOCKET NO. 765-Series II	1	ERIAL no. 09/	NO. 750,765			
L PUBLIC		OF PAT				APPLICANT: Dr.	Mitchel					
INFO		ATION STATES			RE	FILING DATE: 12/28/00		GROU 3641				
REFER					T	U.S. PATENT DOC	UMENT		· · · · · · · · · · · · · · · · · · ·			
EXAMINER INITIAL			MENT NU		DATE	NAME	CLASS	SUB	FILING DATE			
		L		FORI	EIGN PA	TENT DOCUMENTS	<u> </u>	<u>. </u>				
EXAMINER INITIAL		DOCUM	MENT NU	JMBER	DATE	COUNTRY	CLASS	SUB	TRANS LATION			
	·	OTHE	R AR	Γ (inch	iding Au	thor, Title, Date, Pertinent Pa	ges, Etc.	.)				
	AR					Mallove, Preface and Prolog Ice: Searching for the Trut Furor 1991	ue to the	e book I				
	AS					Matsumoto, Generating Carbon Tubes and Films from Lead and Cadmium Wires During Underwater Spark Discharges, Trans. American Nuclear Society (2000)						
	AT					McKubre, Tanzella, Materia Deuterium Into Palladium With Excess Heat Product	And The	Associ	ation			
	AU					McKubre, Tanzella, Evidence in Experiments Conducted Ambient Temperatures, TR NUCLEAR SOCIETY, (2)	with Pal RANS. A	lladium	at Near			
	AV					McKubre, et al., Developme for Nuclear Processes in D Power Research Institute (euterate	d Metal	•			
	AX		-			McKubre, Closing Commen Status And Progress Of Ex Proc-ICCF-9 2002						
	McKubre, ,The Emergence of a Coherent Explanation for Anomalies Observed in D/Pd and H/Pd System: Evidence for 4He and 3He Production. Proc-ICCF-8 2000.											
	AZ					Melich, Hansen, Pd/D Calor F/P Effect And A Challeng Transactions of FusionTec Number 4T, Part 2, Decen	ge To Sc hnology	ience, , Vol. 2	6,			
EXAM	INEI	R: Exam	iner: P	alabric	ca, R.J.	DATE CONSIDERED						

EXAMISNER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line



ATTY DOCKET NO. 765-Series II

SERIAL NO. Serial no. 09/750,765

LIST OF PATENTS AND **PUBLICATIONS FOR APPLICANT'S** APPLICANT: Dr. Mitchell Swartz

INFO	DRM	ATION I	DISCI	LOSU	RE	FILING DATE: 12/28/00	GROUP:			
	5	STATEM	ENT			3641				
REFER	ENCI	E DESIG	NATI	ON		U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOÇUME	NT NU	MBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
	.,			FORE	IGN PA	TENT DOCUMENTS				
EXAMINER INITIAL		DOCUME	NT NU	MBER	DATE	COUNTRY CLASS SUB TRANS CLASS LATION				
		OTHER	ART	(inclu	ding Au	thor, Title, Date, Pertinent Pa	ges, Etc.	.)		
	AR					Melich, Michael E., Wilford Future The Fleischmann-Po		•		
	AS					MILES, BUSH, Calorimetric Principles and Problems in Pd-D2O Electrolysis, Proc-ICCF-3 1991. Nagoya, Japan:, Universal Academy Press, Inc., Tokyo: p. 113.				
	AT					Merriman, A critical Report of ILENR2, Cold Fusion Times Fall 1996				
	AU					Miles, Szpak, THERMAL BEHAVIOR OF POLARIZED Pd/D ELECTRODES PREPARED BY CO-DEPOSITION, Proc-ICCF-9 2002.				
	AV					Miles, Reply to Jones, Physical Chemistry B, 102, 3642				
	AX					Miles, Imam, Fleischmann, Excess Heat and Helium Production in the Palladium-Boron System, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)				
	AY					Miles, M. B.F. Bush, Radia China Lake: Real or Artifa				
	AZ					Miles, M., K.B. Johnson, and M.A. Imam. Electrochemical loading of hydrogen and deuterium into palladium and palladium-boron alloys. Proc-ICCF-6 1996.				
EXAM	INEI	R: Examir	ner: Pa	labrica	a, R.J.	DATE CONSIDERED				



ATTY DOCKET NO. 765-Series II

SERIAL NO. Serial no. 09/750,765

LIST OF PATENTS AND **PUBLICATIONS FOR APPLICANT'S** INFORMATION DISCLOSURE

APPLICANT: Dr. Mitchell Swartz

FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS TO CLASS TO CLASS TO CLASS TO C			STA	TEM	ŒN	Γ		•	FILING DATE: 12/28/00	GROUP:				
EXAMINER INITIAL THE PRESENTATION DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB TICLASS JUB TOLASS SUB TICLASS JUB TOLASS SUB TOLASS JUB TOLASS JU										3641				
FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB CLASS TO CLASS TO CLASS TO CLASS OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) Miles, NAWCWPNS TP 8302, ANOMALOUS EFFECTS IN DEUTERATED SYSTEMS, 19 NAVAL AIR WARFARE CENTER AS Miles, THE ELEVATION OF BOILING POIN IN H2O AND D2O ELECTROLYTES, The International Conference on Cold Fusion. 2007. Beijing, China: Tsinghua University. AT Miley, Some Personal Reflections on Scientific and the Cold Fusion "Episode", Accountability Research, 2000. 8: p. 121 Miley, Advances in Thin-Film Proton-Reaction Experiments, TRANS. AMERICAN NUCLEAR SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on Conference o	REFER	RENC	E DI	ESIG	NAT	ION	1		U.S. PATENT DOC	UMENT	ΓS			
DOCUMENT NUMBER DATE COUNTRY CLASS SUB THE INITIAL			DC	CUM	ENT N	UMBE	R	DATE						
OTHER ART (including Author, Title, Date, Pertinent Pages, Etc.) AR Miles, NAWCWPNS TP 8302, ANOMALOUS EFFECTS IN DEUTERATED SYSTEMS, 19 NAVAL ARR WARFARE CENTER AS Miles, THE ELEVATION OF BOILING POIN IN H2O AND D20 ELECTROLYTES, The National Conference on Cold Fusion. 2007. Beijing, China: Tsinghua University. AT Miley, Some Personal Reflections on Scientific I and the Cold Fusion "Episode", Accountability Research, 2000. 8: p. 121 Miley, Advances in Thin-Film Proton-Reaction Experiments, TRANS. AMERICAN NUCLEAR SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on Confusion. 2000. Lerici (La Spezia), Italy: Italian Physical Society, Bologna, Italy. Miley, Progress in thin film LENR Research. in Ninth International Conference on Cold Fusion. 2002. Beijing, China MIZUNO, Confirmation of heat generation and anomalous element caused Mizuno, Neutronics, Heat and Products Induced Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)						FO	RE	IGN PA	TENT DOCUMENTS			_		
AR Miles, NAWCWPNS TP 8302, ANOMALOUS EFFECTS IN DEUTERATED SYSTEMS, 19 NAVAL AIR WARFARE CENTER Miles, THE ELEVATION OF BOILING POIN IN H2O AND D20 ELECTROLYTES, The National Conference on Cold Fusion. 2003. Beijing, China: Tsinghua University. AT Miley, Some Personal Reflections on Scientific I and the Cold Fusion "Episode", Accountability Research, 2000. 8: p. 121 Miley, Advances in Thin-Film Proton-Reaction Experiments, TRANS. AMERICAN NUCLEAR SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on C Fusion. 2000. Lerici (La Spezia), Italy: Italian Physical Society, Bologna, Italy. AX Miley, Progress in thin film LENR Research in Ninth International Conference on Cold Fusion. 2002. Beijing, China AY MIZUNO, Confirmation of heat generation and anomalous element caused Mizuno, Neutronics, Heat and Products Induced Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)			DC	CUM	ENT N	UMBE	R ·	DATE	COUNTRY	CLASS		TRANS LATION		
AS Miles, THE ELEVATION OF BOILING POIN IN H2O AND D2O ELECTROLYTES, The MInternational Conference on Cold Fusion. 2007. Beijing, China: Tsinghua University. AT Miley, Some Personal Reflections on Scientific and the Cold Fusion "Episode", Accountability Research, 2000. 8: p. 121 AU Miley, Advances in Thin-Film Proton-Reaction Experiments, TRANS. AMERICAN NUCLEAS SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on CFusion. 2000. Lerici (La Spezia), Italy: Italian Physical Society, Bologna, Italy. AX Miley, Progress in thin film LENR Research in Ninth International Conference on Cold Fusion. 2002. Beijing, China AY MIZUNO, Confirmation of heat generation and anomalous element caused AZ Mizuno, Neutronics, Heat and Products Induced Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)			OT	HER	AR	T (ir	ıclu	ding Au	Author, Title, Date, Pertinent Pages, Etc.)					
IN H2O AND D2O ELECTROLYTES, The Material International Conference on Cold Fusion. 2007. Beijing, China: Tsinghua University. AT Miley, Some Personal Reflections on Scientific and the Cold Fusion "Episode", Accountability Research, 2000. 8: p. 121 AU Miley, Advances in Thin-Film Proton-Reaction Experiments, TRANS. AMERICAN NUCLEAN SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on Confer		AR							Miles, NAWCWPNS TP 8302, ANOMALOUS EFFECTS IN DEUTERATED SYSTEMS, 1996, NAVAL AIR WARFARE CENTER					
and the Cold Fusion "Episode", Accountability Research, 2000. 8: p. 121 Miley, Advances in Thin-Film Proton-Reaction Experiments, TRANS. AMERICAN NUCLEAR SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on C Fusion. 2000. Lerici (La Spezia), Italy: Italian Physical Society, Bologna, Italy. AX Miley, Progress in thin film LENR Research in Ninth International Conference on Cold Fusion. 2002. Beijing, China AY MIZUNO, Confirmation of heat generation and anomalous element caused AZ Mizuno, Neutronics, Heat and Products Induced Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)		AS							Miles, THE ELEVATION OF BOILING POINTS IN H2O AND D2O ELECTROLYTES, The Ninth International Conference on Cold Fusion. 2002. Beijing, China: Tsinghua University.					
Experiments, TRANS. AMERICAN NUCLEAR SOCIETY, LOW-ENERGY NUCLEAR REACTIONS (2000) AV Miley, On the Reaction Product and Heat Correfor LENRs, 8th International Conference on Classion. 2000. Lerici (La Spezia), Italy: Italian Physical Society, Bologna, Italy. Miley, Progress in thin film LENR Research. in Ninth International Conference on Cold Fusion. 2002. Beijing, China AY MIZUNO, Confirmation of heat generation and anomalous element caused AZ Mizuno, Neutronics, Heat and Products Induced Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)		and the Cold Fusion "Episode", Accountability												
for LENRs, 8th International Conference on C Fusion. 2000. Lerici (La Spezia), Italy: Italian Physical Society, Bologna, Italy. AX Miley, Progress in thin film LENR Research. in Ninth International Conference on Cold Fusion. 2002. Beijing, China AY MIZUNO, Confirmation of heat generation and anomalous element caused AZ Mizuno, Neutronics, Heat and Products Induce Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)		AU												
Ninth International Conference on Cold Fusion.2002. Beijing, China MIZUNO, Confirmation of heat generation and anomalous element caused Mizuno, Neutronics, Heat and Products Induce Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)		AV							1					
AZ Mizuno, Neutronics, Heat and Products Induced Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)		AX	-											
Plasma Electrolysis, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)		AY							MIZUNO, Confirmation of heat generation and anomalous element caused					
EXAMINER: Examiner: Palabrica R I DATE CONSIDERED		AZ							· ·					
	EXAN	EXAMINER : Examiner: Palabrica, R.J.							DATE CONSIDERED					



ATTY DOCKET NO. 765-Series II

SERIAL NO. Serial no. 09/ 750,765

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

APPLICANT: Dr. Mitchell Swartz

			ISCLOSU		ANTEROTA VI. BI. Matchion Swarz						
LVIO		TATEM			FILING DATE: 12/28/00 GROUP: 3641						
REFERE	NCE	DESIGN	IATION		U.S. PATENT DOC	UMENT	rs				
EXAMINER INITIAL		DOCUME	NT NUMBER	DATE	NAME	CLASS	SUB	FILING DATE			
		.	FORE	IGN PA	TENT DOCUMENTS		1				
EXAMINER INITIAL		DOCUME	NT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION			
		OTHER.	ART (inclu	ding Aut	thor, Title, Date, Pertinent Pa	ges, Etc.	.)				
A	AR.				Mizuno, Experimental Conf Reaction at Low Energy C the Electrolyte, Proceeding Advanced Research in Ene pp. 95-106.	laused by s ympos	Electro	olysis in			
A	\S				Mizuno, Anomalous Isotopic Distribution after electrolysis, Cold Fusion Times Fall 1996						
A	T				Mizuno, Tadahiko, Nuclear Transmutation: The Reality of Cold Fusion, Department of Nuclear Engineering Hokkaido National University, Japan						
A	ΛU	-			Akimoto and Akito Takah	Tadahiko, Tadayoshi Ohmori, Tadashi o and Akito Takahashi, Production of Hea lasma Electrolysis in Liquid, Jpn. J. Appl.					
A	AV				Mizuno, Relation Between Deuterium Permeation Wi Proc-ICCF-9 2002.						
A	ΑX				Oriani, R. A., J. C. Fisher, C Tracks during Electrolysis 41 (2002) pp. 6180-6183, 2002	, Jpn. J. <i>I</i>	Appl. Pl	nys. Vol.			
A	ΑY				Oriani, R.A. Anomalous He Produced by Electrolysis.	•		ses			
A	λZ				Oriani, Richard A. Univ of I Fisher, Anomalous Power Stirring Water Solutions, NUCLEAR SOCIETY, (2)	Generati IRANS.	on Proc	luced by			
EXAMI	NEF	R: Examin	er: Palabrica	a, R.J.	DATE CONSIDERED						

EXAMISNER: Initial if researces sidered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of form with next communication to applicant.

applicant.														
F	ORM	РТО	-14	40 (mod	ified)	ATTY DOCKET NO. 765-Series II		ERIAL no. 09/	NO. 750,765			
I PUBLI	IST (-	ANT'S	APPLICANT: Dr.	Mitchel	l Swart	Z			
INF	ORM	ATIC STAT	_			SU	RE	FILING DATE: 12/28/00		GROU 3641				
REFER						N	1	U.S. PATENT DOC	UMENT					
EXAMINER INITIAL					NUMB		DATE	NAME	CLASS	SUB	FILING DATE			
	ļ	<u> </u>			F(ORE	IGN PA	TENT DOCUMENTS	·					
EXAMINER INITIAL		DO	CUMI	ENT	NUMB	ER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION			
		OTE	ŒR	AJ	RT (inclu	ding Au	thor, Title, Date, Pertinent Pa	ges, Etc.)				
	AR						. Y	Passell, T.O., Radiation data Texas A&M as transmitted EPRI.	•	•				
	AS							Pons, S., HEAT AFTER DE Fusion Technology, Vol. 2 December 1994: p. 87.						
	AT							Rothwell, ILENR2 Summary, Cold Fusion Times Fa						
	AU							Savvatimova, Reproducibilit Discharge and Processes A ions Bombardment Proc-IG	ccompa	nying D				
	AV							Schwinger, Julian, Transacti Technology, Vol. 26, Num 1994			Decembe			
	AX							Sinha, K. P. P. L. Hagelsteir Screening in Metal Deuter AMERICAN NUCLEAR	ides, TR	ANS.				
	AY							Storms, Edmund, COLD FUSION: An Objective Assessment						
	AZ							Storms, Edmund, Ways to Initiate a Nuclear Reaction in Solid Environments, American Physical Society Meeting, March 15, 2001						
EXAM	INE	R: Ex	ami	ner:	Pala	bric	a, R.J.	DATE CONSIDERED						
EV A MICNI	D. Ini	tial if	-ofo	rono	e con	cidor	ed wheth	er or not citation is in conforman	ce with M	PFP 609	· Draw lin			



ATTY DOCKET NO. 765-Series II

SERIAL NO. Serial no. 09/750,765

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

APPLICANT: Dr. Mitchell Swartz

FILING DATE: 12/28/00

GROUP:

		MAIL	ATE/IA T			TILING DATE. 12/20/00	İ	OKOU	1.
							3641		
REFER	ENC	E DESIG	GNATI	ON		U.S. PATENT DOC	UMENT	rs	-
EXAMINER INITIAL		DOCUM	MENT NU	MBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
				FORE	IGN PA	TENT DOCUMENTS			
EXAMINER INITIAL		DOCUM	MENT NU	MBER	DATE	- COUNTRY	CLASS	SUB CLASS	TRANS LATION
		OTHE	R ART	(inclu	ding Au	thor, Title, Date, Pertinent Page	ges, Etc.	.)	
	AR					Storms, RELATIONSHIP B OPEN-CIRCUIT-VOLTA PRODUCTION IN A PON CELL, (ICCF-7). p.356.	GE ANI	D HEAT	
	AS					Storms, A Critical Evaluation Pons-Fleischmann Effect (F #31 (2000) 10		nfinite E	Energy 6,
	AT					Storms, The Nature of the Nuclear-Active-Environme Energy Nuclear Reactions, Energy, July 2002			
	AU					Storms, EXCESS POWER I PLATINUM CATHODES PONS-FLEISCHMANN E	USING		FROM
	AV					Swartz, Engineering to Cont Optimal Operating Points, NUCLEAR SOCIETY, (20	TRANS	-	•
	AX					Swartz, Mitchell Patterns of	f Succes	S	
	AY					Szpak, S., P.A. Mosier-Bos OF THE CATHODICALL SYSTEM: SEARCH FOR RADIATION	Y POL	ARIZEI	PD/D
	AZ					Szpak, S., P.A. Mosier–Bos: THE BEHAVIOR OF THI EVIDENCE FOR TRITIU	E PD/D	SYSTE	M:
EXAM	INE	R: Exam	iner: Pa	alabric	a, R.J.	DATE CONSIDERED			
									



ATTY DOCKET NO. 765-Series II

SERIAL NO. Serial no. 09/ 750,765

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

APPLICANT: Dr. Mitchell Swartz

FILING DATE: 12/28/00

GROUP:

STATEMENT						FILING DATE: 12/28/00	GROUP.					
	•						3641					
REFERENCE DESIGNATION						U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUME	ENT NUI	MBER	DATE	NAME	CLASS	SUB	FILING DATE			
]	FORE	IGN PA	TENT DOCUMENTS						
EXAMINER INITIAL		DOCUME	NT NUI	MBER .	DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION			
		OTHER	ART	(inclu	ding Au	thor, Title, Date, Pertinent Page	ges, Etc.)				
	AR					Szpak, S. P. A. Mosier-Boss REPORT 1862, February 2 Nuclear Aspects of the Pd/	2002, Th	ermal a	nd			
	AS					Takahashi, Radiation-Less F Selective Channel Low-End TRANS. AMERICAN NU (2000)	nergy Photofission,					
	AT			3		UCHIKAWA, New Techniq Palladium Surface for Abso Deuterium, Jpn. J. Appl. P 5095-5096 Part 1, No. 11	rption o	f Hydro l. 32 (19	gen or 193) pp.			
	AU					US Navy, Final Report Abstraction Deuterated Systems 9/19		malous	Effects			
	AV					Violante, Recent Results from Collaborative Resear at ENEA-Frascati on Reaction Phenomena in Solids, TRANS. AMERICAN NUCLEAR SOCIETY, (2000)						
	AX					Will, TRITIUM GENERAT CATHODES WITH HIGH LOADING, Transactions of Vol. 26, Number 4T, Part 2 209.	I DEUT of Fusion	ERIUM Techno	ology,			
	AY					WWII Japanese CF Rocket I Fall 1997	Plane, C	old Fusi	on Time			
	AZ											
EXAM		R: Exami	ner: Pa	alabric	a, R.J.	DATE CONSIDERED						



ATTY DOCKET NO. 765-Series II

SERIAL NO. Serial no. 09/750,765

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

APPLICANT: Dr. Mitchell Swartz

STATEMENT									ILING DATE: 12/28/00 GROUP: 3641			
REFER	ENC	E D	ESI	GNA	ATI	ON	ī		U.S. PATENT DOC	UMENT	rs	
EXAMINER INITIAL		DOCUMENT NUMBER				MBE	R	DATE	NAME	CLASS	SUB CLASS	FILING DATE
						FO	RE	IGN PA	TENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUB CLASS	TRANS LATION
	AC											
	AD				Ì							
		O	THE	R A	RI	(ir	ıclu	ding Au	thor, Title, Date, Pertinent Pa	ges, Etc	.)	
	AR											
	AS								Letter to Dagani from Dr. M. issues cited by Office	files, 5/2	0/98 гед	garding
	AT				-	,			Letter to the Dr.Morrison, 7 cited by Office	//23/96 r	egarding	g issues
	AU								Letter to Dr. Miller, 9/24/97 Office	regardi	ng issue	s cited b
	AV								Letter to Mr. Murray, 3/7/98 by Office	8 regard	ing issue	es cited
	AX											
	AY											
	AZ								•			·····

EXAMINER: Examiner: Palabrica, R.J.

DATE CONSIDERED